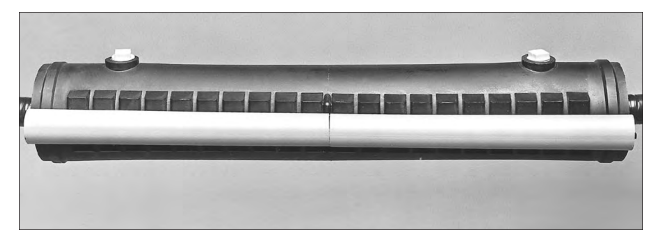
REDDI[™] Seal



Preformed Line Products REDDI[™] Seal is designed to be applied to non-pressurized filled cable. It must be filled with resin and will not hold air. REDDI Seal provides a reliable and cost-efficient way to encapsulate splice bundles whether the application is aerial, manhole, or buried. A rugged construction is designed to keep moisture out, prevent cable pull-out, and maintain electrical continuity.

Accommodates Underground, Overhead, and Buried Plant REDDI Seal accommodates a variety of resin-filled applications where strong cable pull-out strength is a necessity. Ultraviolet stabilizers in the shell resist the effects of ozone and sunlight in aerial plant.



Easily Applied, Easily Re-entered

Holes are easily cut in the End Plates to accommodate a variety of cable diameters and multiple cable entries. These holes can be cut quickly in the field with a Power End Plate Cutter. The one-piece plastic shell is closed without tools by simply sliding the plastic closing clamps over the flange. Re-entry is accomplished by removing the closing clamps, opening the shell, and removing whatever resin is required.

The Reliability of the PREFORMED Splice Case in Plastic Re-enterable Closure.

REDDI Seal utilizes the same basic foam-filled End Plates, torque bar assembly, and End Plate sealing system as the ARMADILLO[®] Stainless. Many of the accessories and tools are also interchangeable.

It also includes the performance-proven LOCK-TAPE[™] Sealing System.

Proper application will seal End Plates and lock them to the cable, which is designed to provide extra strong shear strength and help resist cable pull-out.

Unique End Plate Insert Design

A metallic grounding insert enables the REDDI Seal to be grounded through the End Plates and facilitates aerial applications. Shells can be applied and removed without disturbing the continuity of the ground. Hanger brackets are designed for attachment to the insert, providing strong quick aerial applications.

Durable One-piece Plastic Shell

Durable polyethylene resists the effects of moisture, gas and weather extremes. The closure is designed to remain chemically inert, resist corrosion and cracking, and have good dielectric properties.

Re-enterable Resin

RD Encapsulant or other re-enterable resin pours through entry ports and is sealed with threaded plugs.

Laboratory Tested. Field Tried

Consult with Preformed Line Products for complete testing data.

REDDI[™] Seal

(Shown is a REDDI[™] Seal kit with bonding.)



Standard REDDI Seal Catalog Entries*				
Catalog Number* (With Bonding)	Catalog Number (Without Bonding)	Closure Size (mm)	Carton Quantity	
8006068	8006143	4.0" x 25.8" (102 x 655)	1	
8006085	8006145	6.5" x 28.4" (165 x 721)	1	
8006087	8006147	9.5" x 28.4" (241 x 721)	1	
8006185	8006216	6.5" x 38.5" (165 x 978)	1	
8006227	8006229	9.5" x 38.5" (241 x 978)	1	

The complete REDDI Seal kit is shown. Power End Plate Cutter, vinyl tape, C-Cement, and resin must all be obtained separately.

- 1. Standard Two-Section End Plates
- 2. Shell
- 3. End Plate insert (grounding)
- 4. Torque bars
- 5. Funnel
- 6. Application procedure
- 7. Cue Card
- 8. Closing clamps
- 9. LOCK-TAPE[™] Sealant roll
- 10. End Plate LOCK-TAPE Sealant strips
- 11. Moisture barrier sealant
- 12. End seals
- 13. Threaded plastic plugs
- 14. Emery cloth (for scuffing sheath)
- 15. Pair Protectors
- 16. Cable bonding braid
- 17. SURE-GRIP[™] Shield Connectors
- 18. CABLE Mea-SURE[™] Tape
- 19. Spacer Mat
- 20. Flange seal
- 21. Gloves
- 22. Bonding clamps

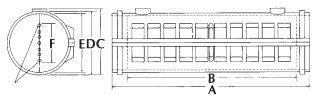
*For variations consult PLP support.

REDDI Seal Parts					
Part Description	For Use With a 4 (102) REDDI Seal (8006068)	For Use With a 6.5 (165) REDDI Seal (8006085)	For Use With a 9.5 (241) REDDI Seal (8006087)	For Use With a 6.5 (165) S-T-R-E-T-C-H REDDI Seal (8006185)	For Use With a 9.5 (241) S-T-R-E-T-C-H REDDI Seal (8006227)
End Plate Kits	8000388	8000389	8000390	8000389	8000390
Torque Bars [2 per closure]	80851245	80850952	80850952	80850985	80850985
Funnel	80802250	80802250	80802250	80802250	80802250
Closing Clamps [2 per closure]	80802176	80802613	80802613	80802136**	80802136**
LOCK-TAPE Supply	8000375	8000376	8000377	8000376	8000378
Moisture Barrier Sealant 1 ft. (305 mm)	80801796	80801796	80801796	80801796	80801796
Plastic Plugs (2 per closure)	80802143	80802143	80802143	80802143	80802143
Emery Cloth [24 strips, 2 x 18] (50 X 457)	8000429	8000429	8000429	8000429	8000429
Spacer Mat [80" roll, 18" x ¼"] (2032 X 457 X 6)	8000658	8000658	8000658	8000658	8000658
Hanger Bracket [2 per closure]	80802510	80802510	80802510	80802510	80802510

**Three closing clamps (per closure) are required.

REDDI[™] Seal and Aerial REDDI[™] Closure

Use the following charts to select proper size REDDI Seal and REDDI Closure for splice bundle diameter, cable opening and End Plate cable capacity.



Cable Opening Chart (mm)				
REDDI Seal/ Closure Diameters	*Maximum Cable Opening			
4.0 x 25.8 (102 x 655)	16.5" (419)			
6.5 x 28.4 (165 x 721)	19.0" (483)			
9.5 x 28.4 (241 x 721)	18.0" (457)			
6.5 x 38.5 (165 x 978)	29.0" (737)			
9.5 x 38.5 (241 x 978)	28.0" (711)			

F. Marks on End Plates denoting area for cable entrance holes.

Maximum End Plate Cable Capacity* (mm)					
REDDI Seal/Closure Size	1 Cable	2 Cables	3 Cables	4 Cables	
4.0" x 25.8" (102 x 655)	2.2" (56)	1.95" (50)	1.70" (43)	1.45" (37)	
6.5" x 28.4" (165 x 721)	4.1" (104)	3.85" (98)	3.60" (91)	3.35" (85)	
9.5" x 28.4" (241 x 721)	7.1" (180)	6.85" (174)	6.60" (168)	6.35" (161)	
6.5" x 38.5" (165 x 978)	4.1" (104)	3.85" (98)	3.60" (91)	3.35" (85)	
9.5" x 38.5" (241 x 978)	7.1" (180)	6.85" (174)	6.60" (168)	6.35" (161)	

*Always allow 1/4" (6.4 mm) clearance between cable holes. This clearance is allowed for in the above charts. These dimensions indicate the maximum combined cable diameters that can be accommodated in one end of the entire splice closure.

Case Dimensions (mm)						
REDDI Seal/ Closure Size	А	В	С	D	E	F
4.0" x 25.8" (102 x 655)	25.8" (655)	20.3" (516)	4.6" (117)	4.4" (112)	4.0" (102)	2.2" (56)
6.5" x 28.4" (165 x 721)	28.4" (721)	22.7" (567)	7.1" (180)	6.8" (173)	6.5" (165)	4.1" (104)
9.5" x 28.4" (241 x 721)	28.4" (721)	21.7" (551)	10.1" (257)	9.8" (249)	9.5" (241)	7.1" (180)
6.5" x 38.5" (165 x 978)	38.5" (978)	32.8" (833)	7.1" (180)	6.8" (173)	6.5" (165)	4.1" (104)
9.5" x 38.5" (241 x 978)	38.5" (978)	31.8" (808)	10.1" (257)	9.8" (249)	9.5" (241)	7.1" (180)

REDDI Seal Resin Capacity (mm)			
REDDI Seal	Resin		
Diameters	Grams ⁽¹⁾	Grams ⁽²⁾	
4.0" x 25.8" (102 x 655)	4,200	3,780	
6.5" x 28.4" (165 x 721)	12,300	11,070	
9.5" x 28.4" (241 x 721)	25,000	22,500	
6.5" x 38.5" (165 x 978)	17,800	16,020	
9.5" x 38.5" (241 x 978)	36,800	33,120	

⁽¹⁾ Amount of resin required to fill entire closure without splice.

⁽²⁾ Recommended amount of resin assuming 10% of closure is occupied by splice.

REDDI[™] Seal and Aerial REDDI[™] Closure



Re-entry Kits

When re-entry of the REDDI Seal is required, a separate kit must be purchased to assure a proper seal. Kits are available for all four diameter sizes of REDDI Seal: 4", 6.5" and 9.5" (standard and S-T-R-E-T-C-H). Re-entry kits are not interchangeable with the REDDI Closure.

Kit includes:

- 1. End seal
- 2. LOCK-TAPE Sealant supply
- 3. Flange seal
- 4. Cue Cards
- 5. Funnel
- 6. Disposable plastic gloves
- 7. Closing clamps

LOCK-TAPE System

LOCK-TAPE Sealant is supplied for both the cut End Plate and the cable. When properly applied, a gasket-like seal will be formed, actually locking the End Plate to the cable. LOCK-TAPE Sealant strips and rolls are supplied with the PREFORMED Splice Case Kit, REDDI Seal Kit and REDDI Closure Kit. It is also available in replacement kits or in individual rolls. (Refer to the REDDI Seal Parts chart.)

REDDI Seal Re-entry Kits			
Catalog Number	REDDI Seal/Closure Size (mm)		
8003020	4" x 25.8" (102 x 655)		
8003021	6.5" x 25.8" (165 x 655)		
8003022	9.5" x 25.8" (241 x 655)		
8003030	6.5" x 38.5" (165 x 978)		
8003057	9.5" x 38.5" (241 x 978)		